

portfolio www.peterlee.tech

contact peter.lee@berkeley.edu (806) 789-5268

Class of 2019

Skills

Languages

Java, Python, C/C++, Javascript, HTML, CSS, Latex

Frameworks

Meteor, MEAN stack, Bootstrap, jQuery, Sass, Materialize

Project Workflow

Gulp + Browsersync, NPM, Bower, Github, Heroku

Operating Systems

Linux, Windows

Design

Adobe Photoshop, Adobe Illustrator

Education

UC Berkeley

B.A. Computer Science and Applied Mathematics GPA: 4.0

Relevant Coursework

CS61A - Structure and Interpretation of Computer Programs (A+) CS61B - Data Structures and Algorithms (A+, Ranked 3^{rd} out of 1360)

CS70 - Discrete Math and Probability Theory Math 54 - Linear Algebra and Differential Equations Ind End 192 - Technology and Entrepreneurship

Awards

Dean's List - Awarded to the Top 4% of L&S Students Hackerrank World Cup Competition - Semifinalist Hack Into It Hackathon - Overall 3rd Place

Projects

Interactive Competitive Programming Notebook, www.peterlee.tech/algorithms

December 2015 - Present

Materialize, Sass, jQuery, C++, Java

Node.js, Express.js, Socket.io, jQuery

• Created an online interactive collection of famous algorithms in computer science as a reference for competitive programming contests

Durd Chat, durd.herokuapp.com

July 2015

- Created a real-time chatting web application that uses machine learning to match users with similar statistics given by previous partners
- Implemented a server that facilitates real-time bidirectional event-based communication between clients with Socket.io

Frontend Boilerplate, www.peterlee.tech/FrontendBoilerplate

June 2016

Bootstrap, jQuery, Sass, Gulp + Browsersync

- Created a starter project for a highly customizable, modern frontend web project
- · Compiled advanced frontend features including parallax, scroll animations, CSS preprocessing, and Sass mixin libraries

Redesign of CSM, www.peterlee.tech/CSMentors

August 2016

Materialize, Sass, jQuery

- Designed a modern website for Computer Science Mentors at UC Berkeley that is based on Google's material design principles
- Received over 1,000 views from undergraduate students and mentors at CSM

United Nations Refugee Agency at Cal, unrac.berkeley.edu

September 2015

Angular.js, Sass, Gulp + Browsersync

- Created the website for a nonprofit organization that is dedicated to raising awareness for the Syrian Refugee Crisis
- Designed online recruitment process for potential members

Alary Language, www.alarylanguage.club

July 2016

Materialize, Sass, jQuery

- Created the website for an organization that connects language learning students and fostering a personal learning experience through companionship
- Managed the application structure and lesson plans for languages

Experience

Hack In, www.hackin.io Co-founder and Chief Technology Officer

June 2016 – July 2016

- Built a recruiting platform for tech companies to assess software development applicants through an integrated technical assessment
- Created an online platform using Meteor.js and MongoDB with 5,000 lines of code in 3 weeks for the beta release
- Implemented server-side compilers to rank applicants using automated software development evaluation

CS61B

August 2016 - Present

Lab Assistant

• Instructed students during lab and office hours on basic practices in software development and understanding of fundamental data structures and algorithms in CS theory

Activities

Innovative Design
Gold Tier Member

September 2016 - Present

- Facilitate workshops on graphic and web design that offer education and experience to intermediate designers
- Provide graphic design and web development services to on-campus organizations

Web Developer

Daily Cal

September 2016 - Present

• Maintain the website for the UC Berkeley school newspaper that receives 10,000 views every month

• Integrated an efficient workflow process with automated tasks and live reload with Gulp and Browsersync

Computer Science Mentors

August 2016 - Present

Mentor

- Taught a group of computer science students fundamental concepts of data structures, software development, and algorithms
- Created lesson plans and review sheets to improve general problem solving skills and prepare students for exams

University Symphony Orchestra

August 2015 - May 2016

Cellist

• Performed at sectionals, concerts, and rehearsals 7 hours each week to practice classical symphonies by Tchaikovsky, Dvorak, and Mendelssohn as well as modern compositions by guest composers